

09310428.072501

1/27

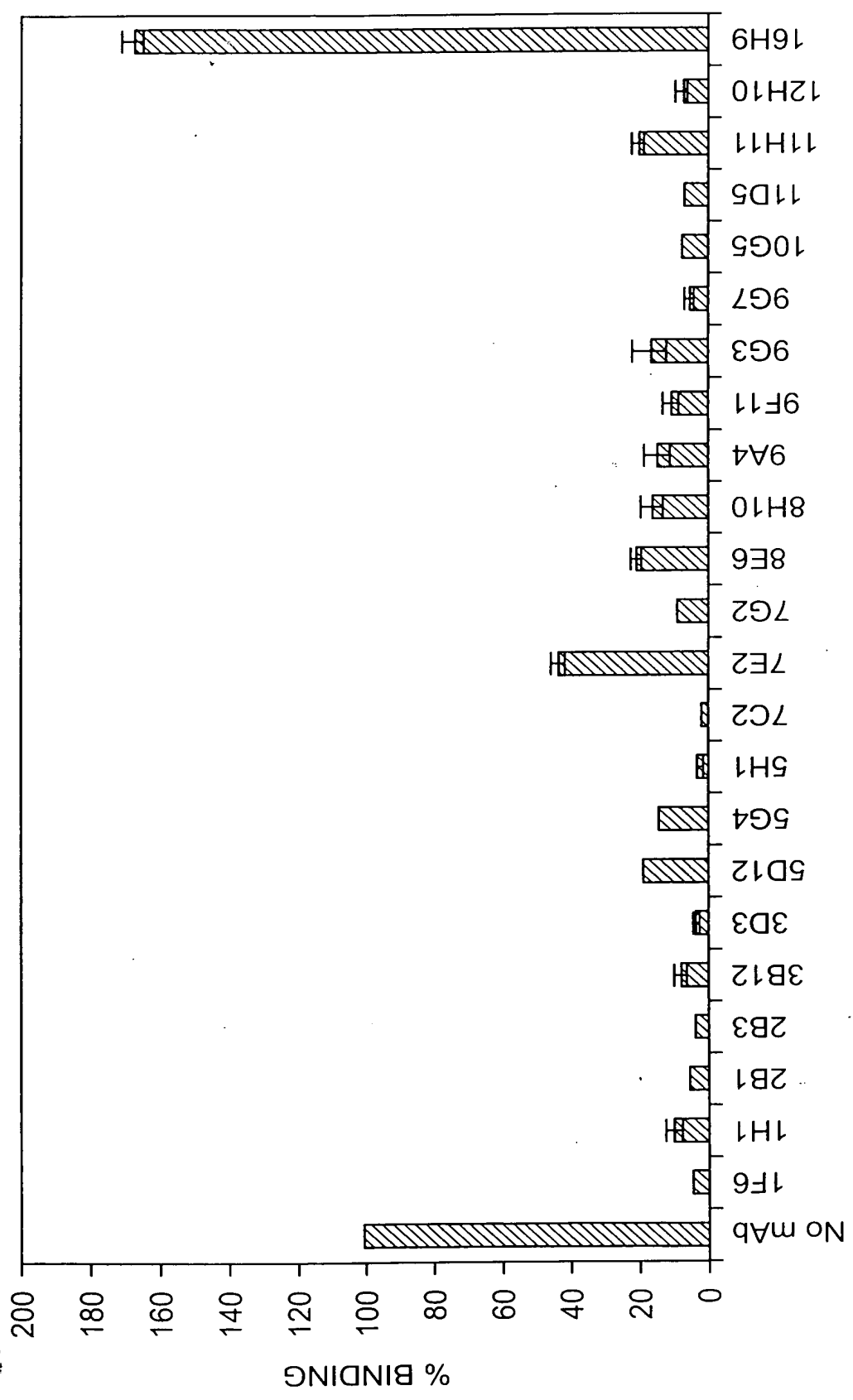


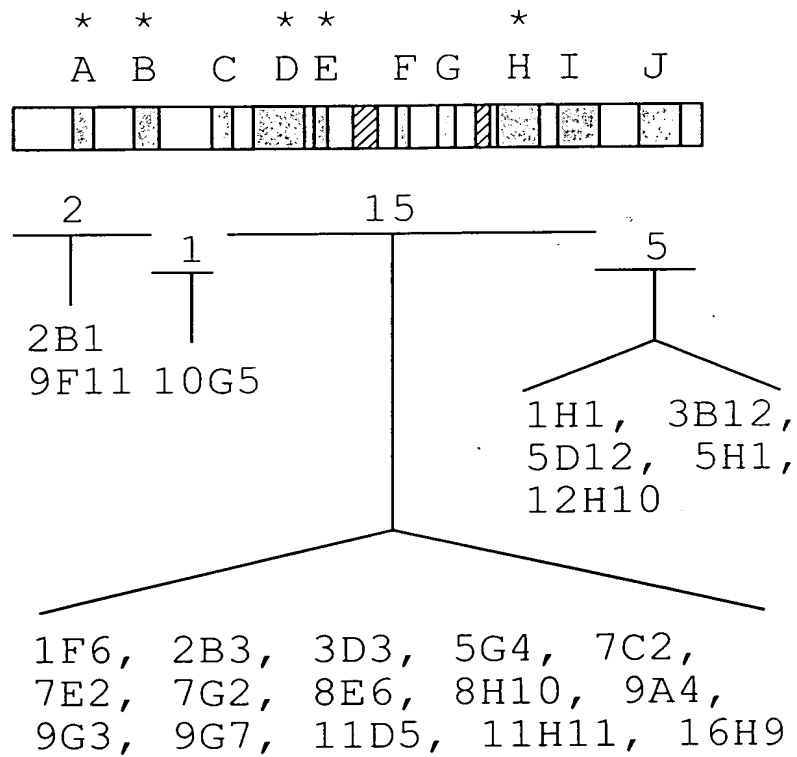
FIG. 1

	$\beta_A^*$	$\beta_B^*$
CNA19	-ITSGNKSNNVTVHKSEACTSS---	VFYKTCGMLPEDTHVRWFENI
ACE19	TATATQRLTIEGVTNTEGQIERDYPEFKKVGDLAGE	-SNQVRWFELNV
	$\beta_C$	$\beta_D^*$
CNA19	NNEKSYVSKDITTKDQIQGGQQLDLSTLNINVTGTHSNYYSQGSAITD	$\alpha_1$
ACE19	NLNKSDVTEDISTADRGSGGQENKESFTFDIVNDKETKXIS---	LAE
	$\alpha_2$	$\beta_H^*$
CNA19	FEKAFPQSKETVDNTEKNTIDVTIPQGYGSYNSEINYYKTKITNE--	QQ
ACE19	FEQQQYG-KTDFV-TDNDFNLFYRDKARETSEIVRYTSTITEAGQHQ	
	$\beta_I$	$\beta_J$
CNA19	KEFVNNSQAWYQEHGKEEVNGKSFNHTVHN	
ACE19	ATFENSYDINYLNNQDATNEKNTSQVKNV	

FIG. 2A

**FIG. 2B**

4/27



**FIG. 3**

09810428-072501

5/27

09810428 072501

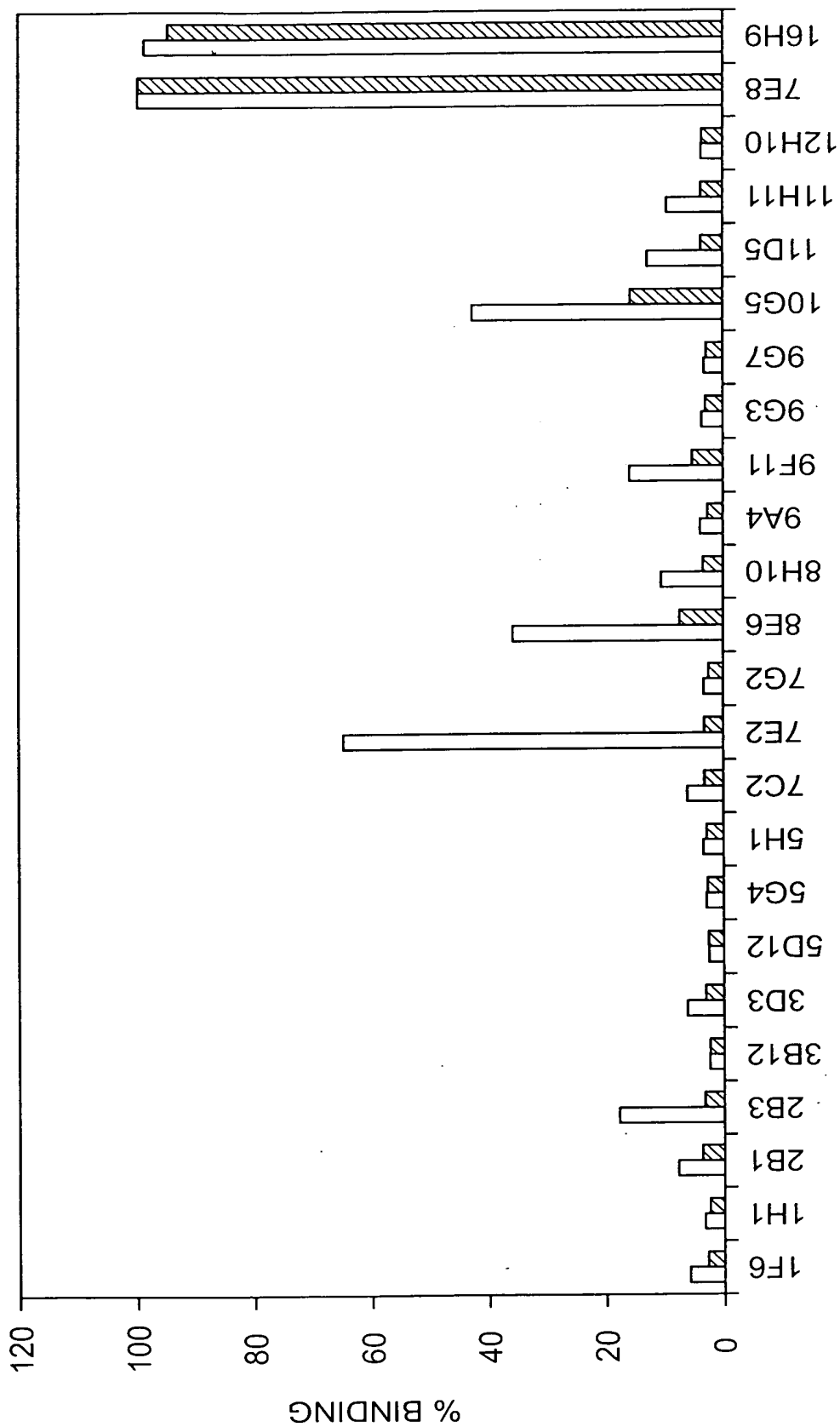


FIG. 4

6/27

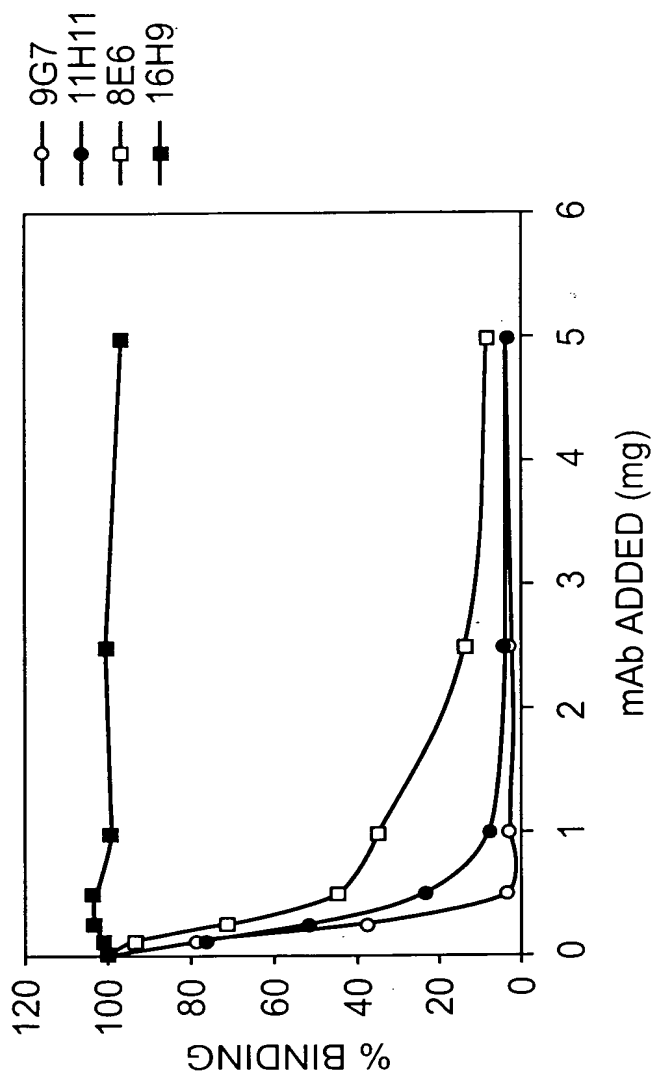


FIG. 5

7/27

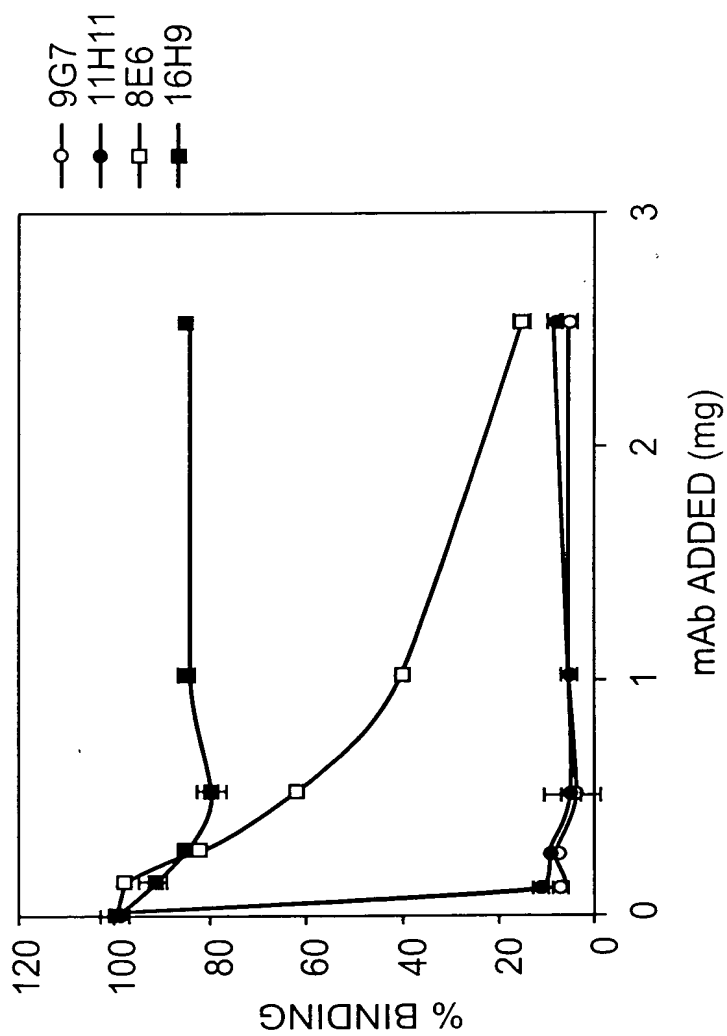


FIG. 6

8/27

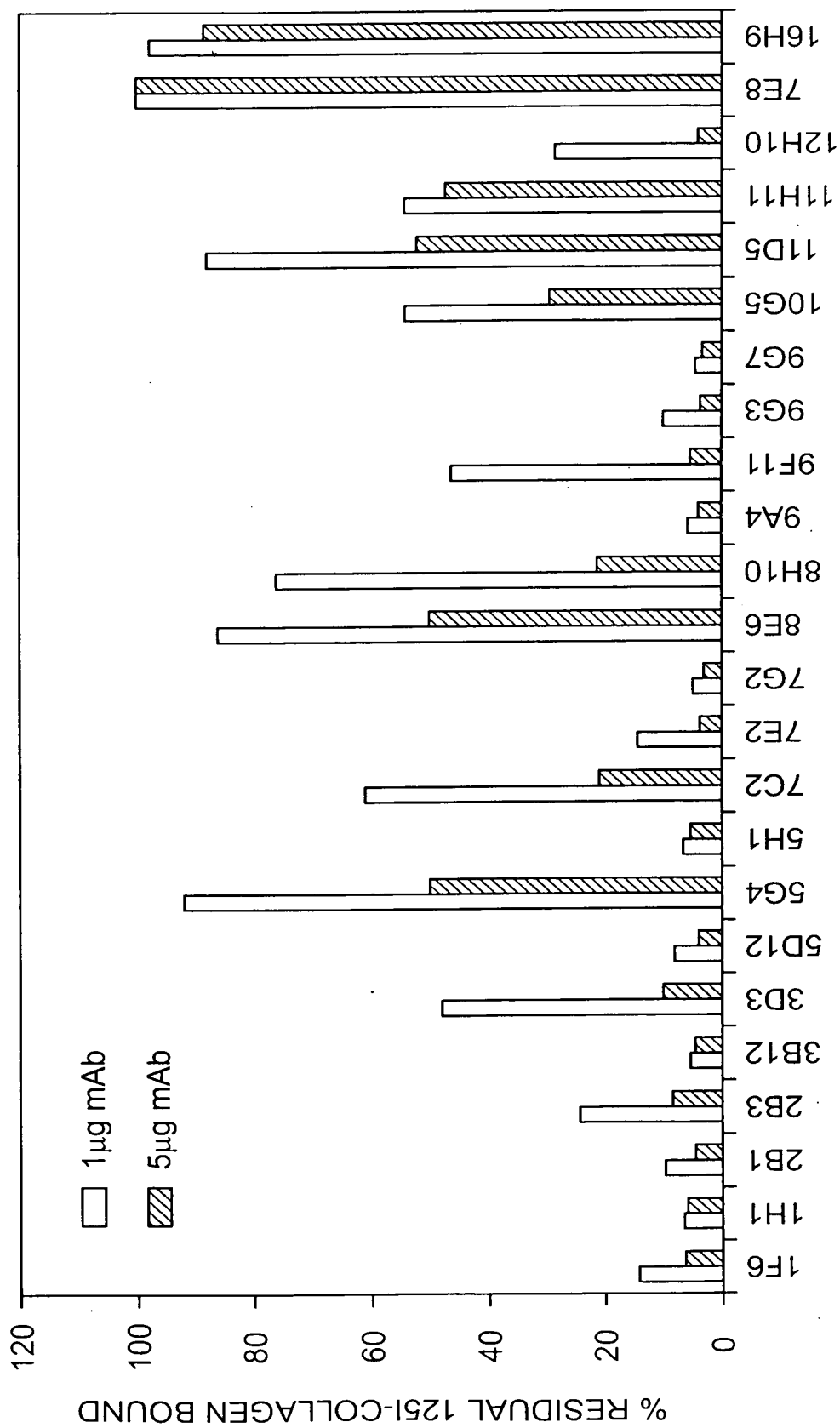


FIG. 7



105240" 8240T860

9/27

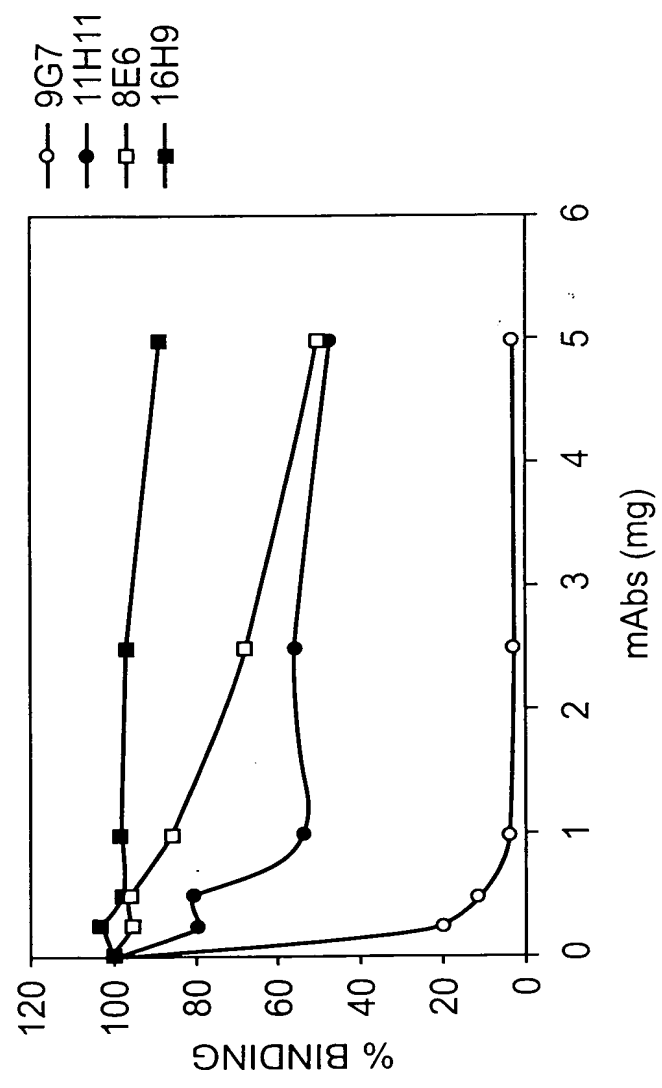


FIG. 8A

10/27

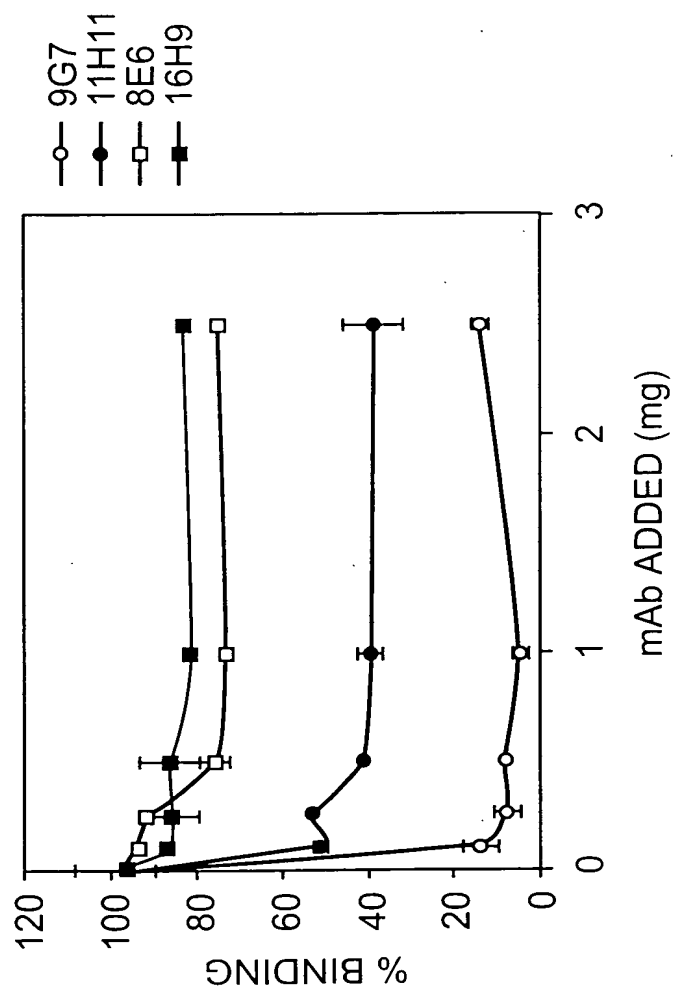
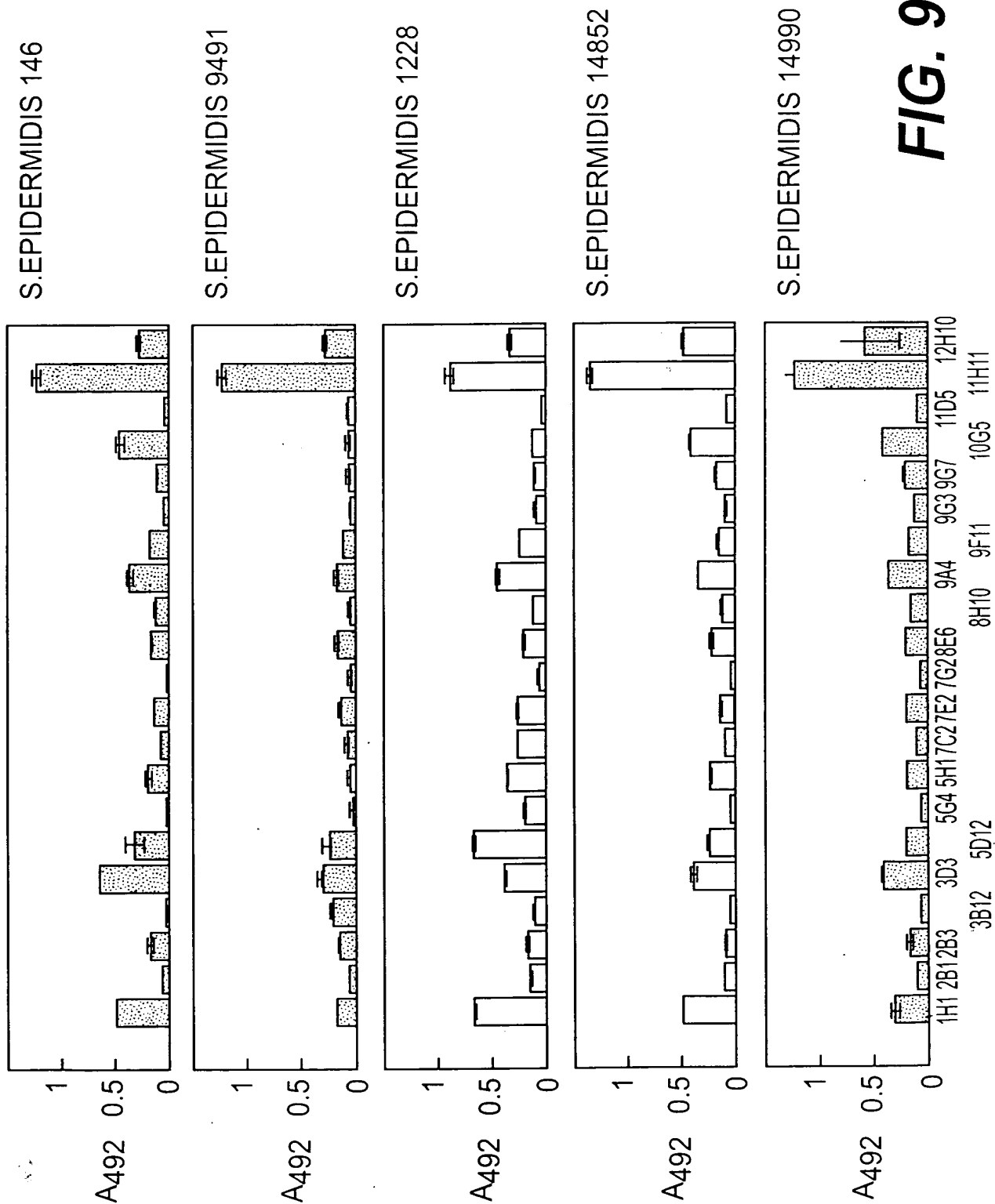


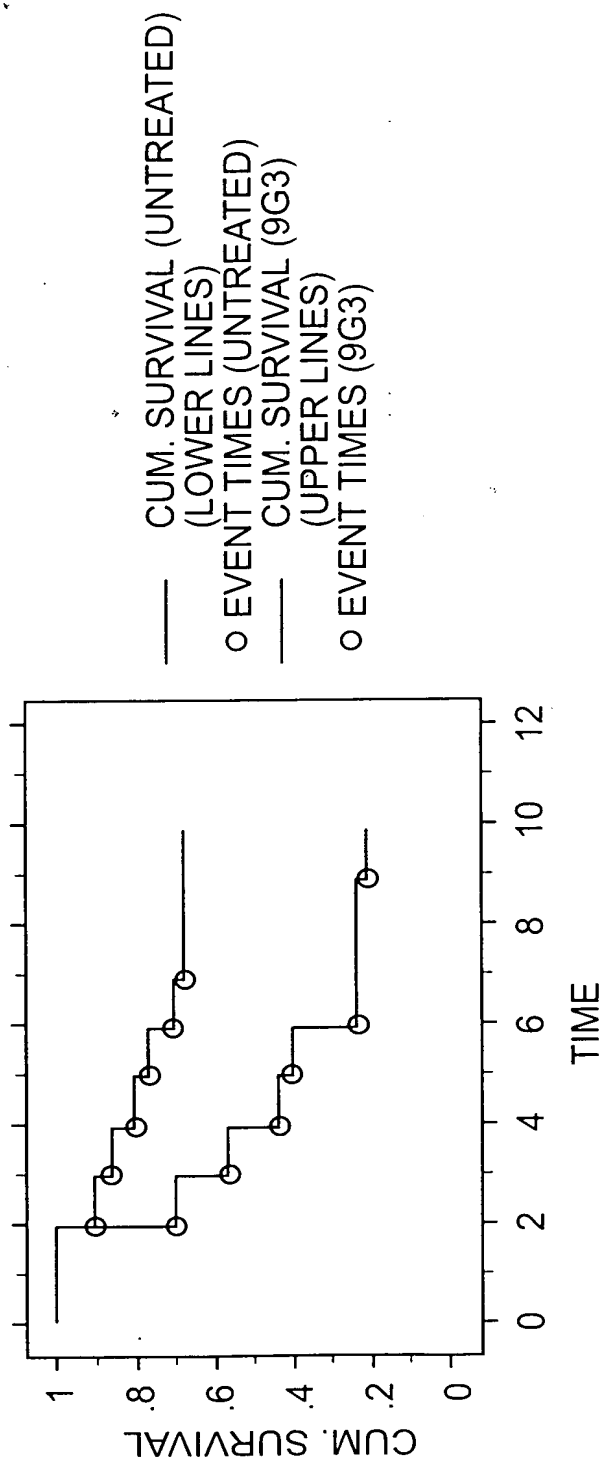
FIG. 8B



**FIG. 9**

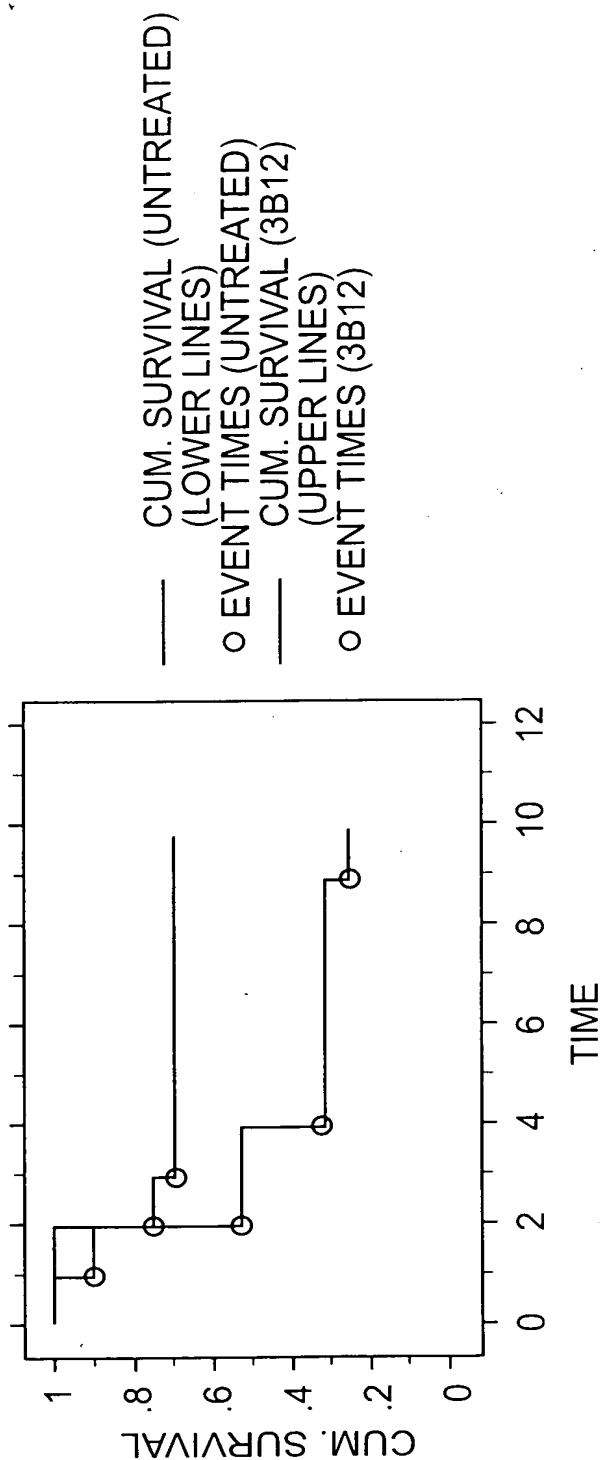
12/27

KAPLAN-MEIER CUM. SURVIVAL PLOT FOR SURVIVAL TIME (DAYS)  
 CENSOR VARIABLE: CENSORED  
 GROUPING VARIABLE: MAB TREATMENT

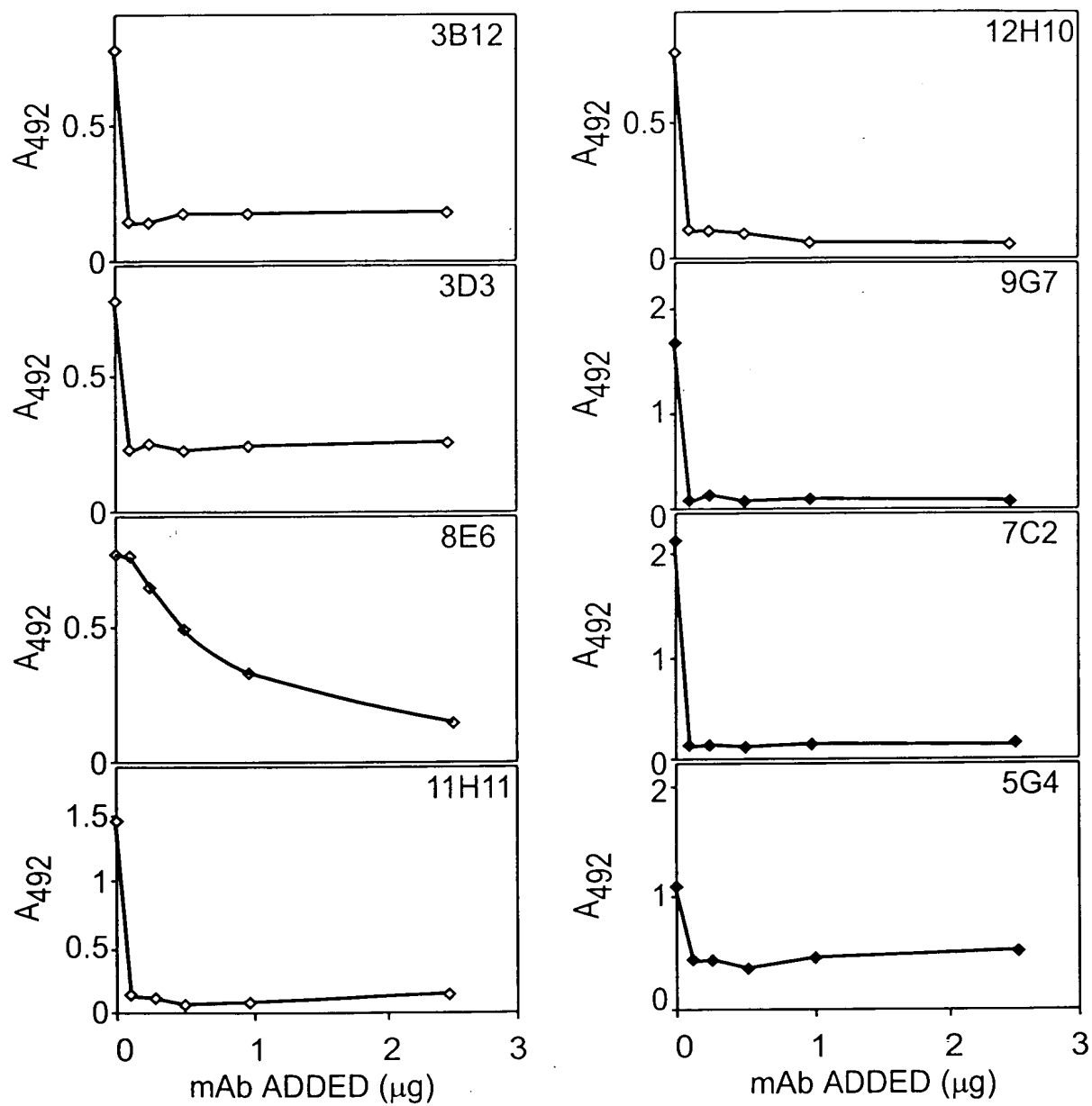


**FIG. 10**

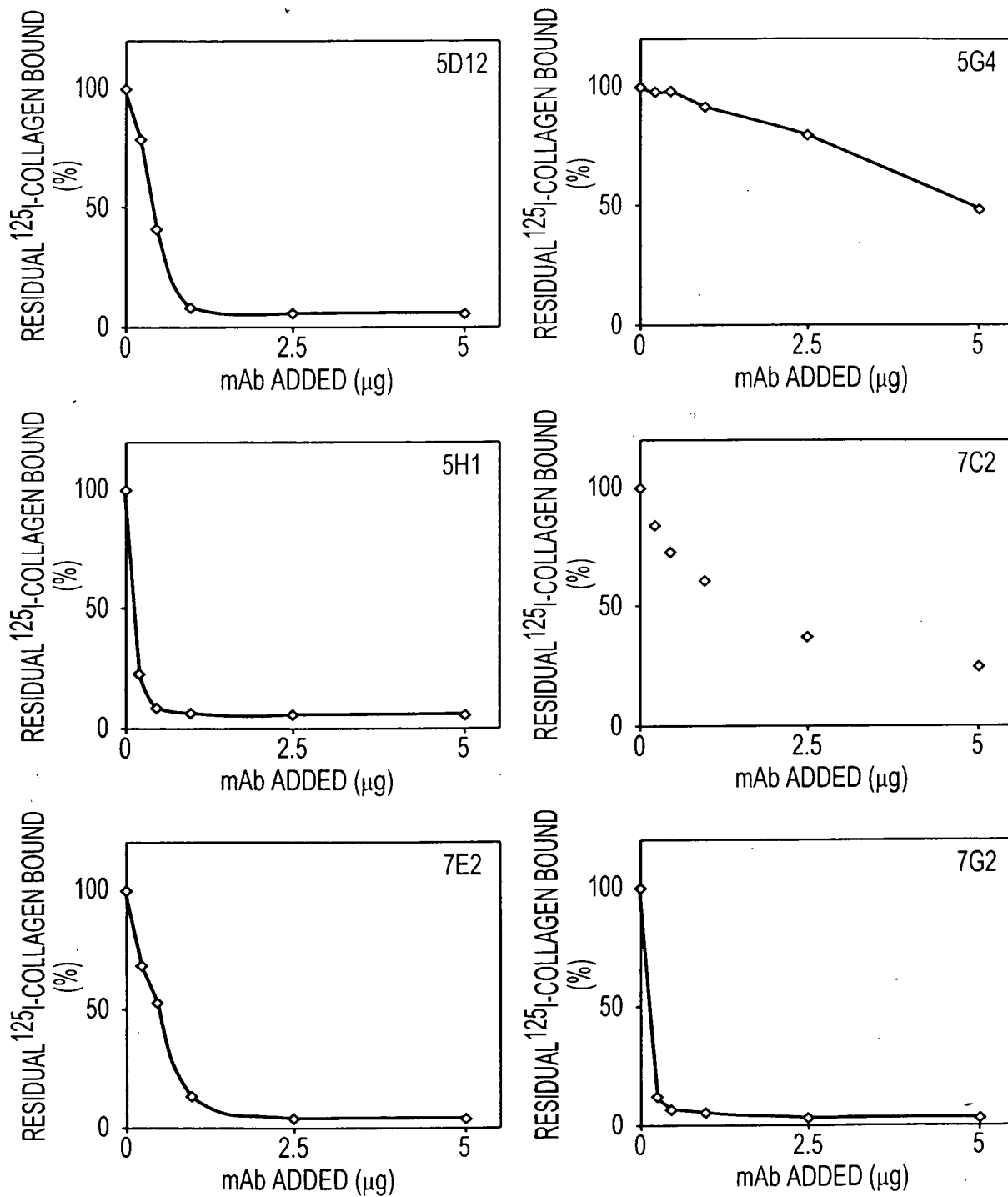
KAPLAN-MEIER CUM. SURVIVAL PLOT FOR SURVIVAL TIME (DAYS)  
 CENSOR VARIABLE: CENSORED  
 GROUPING VARIABLE: MAB TREATMENT



**FIG. 11**

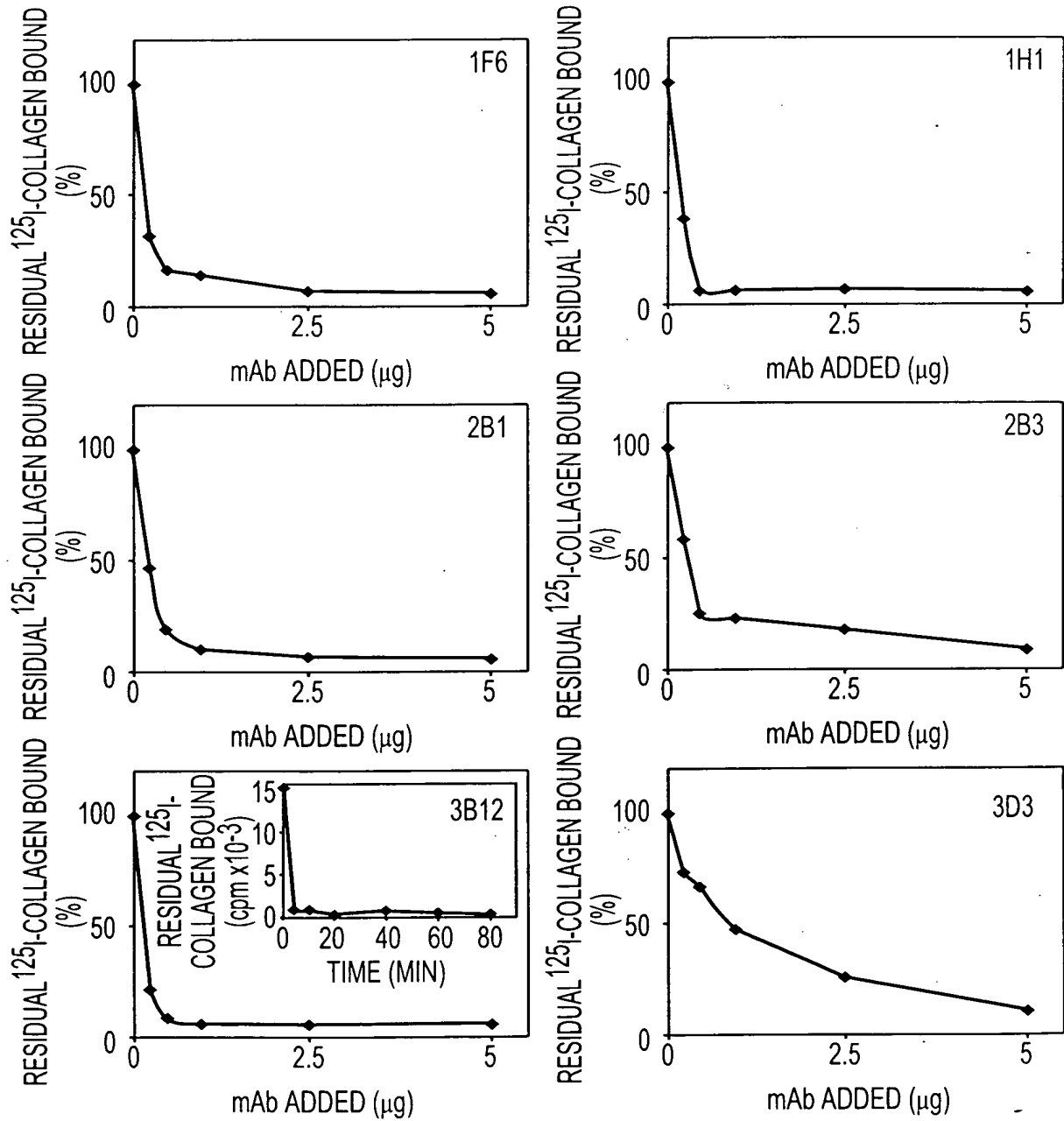
**FIG. 12A**

15/27



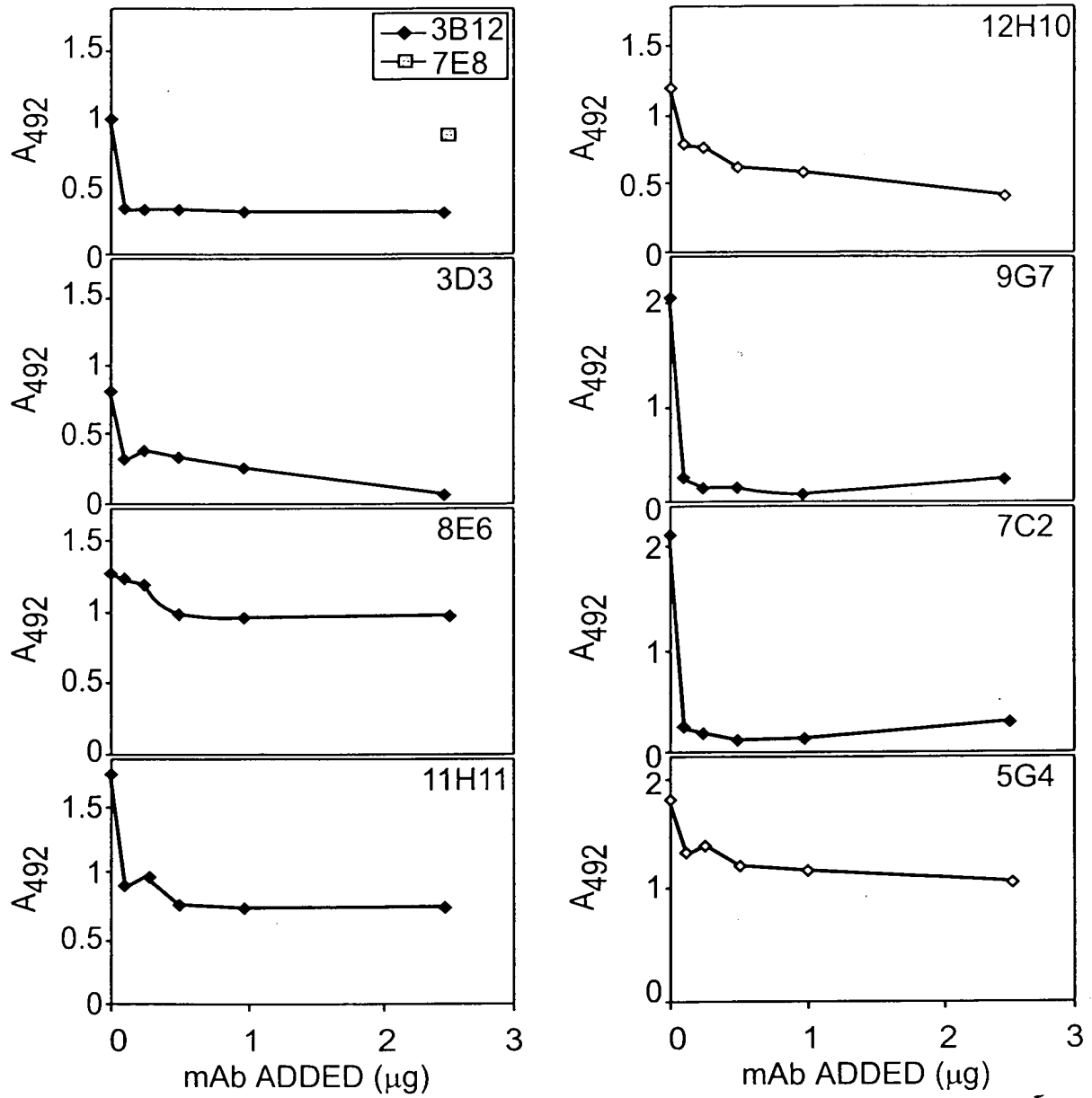
**FIG. 12B**

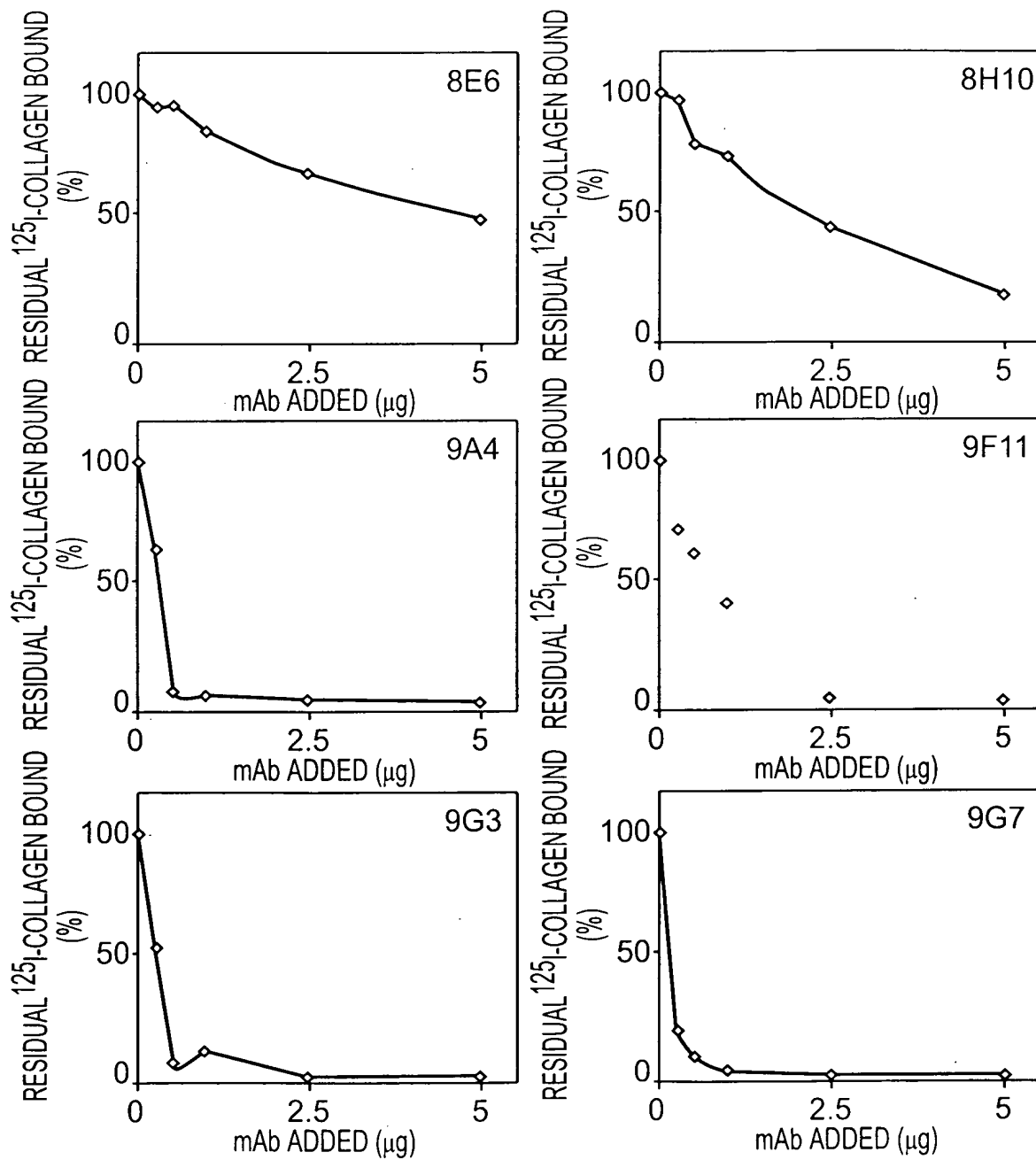
16/27

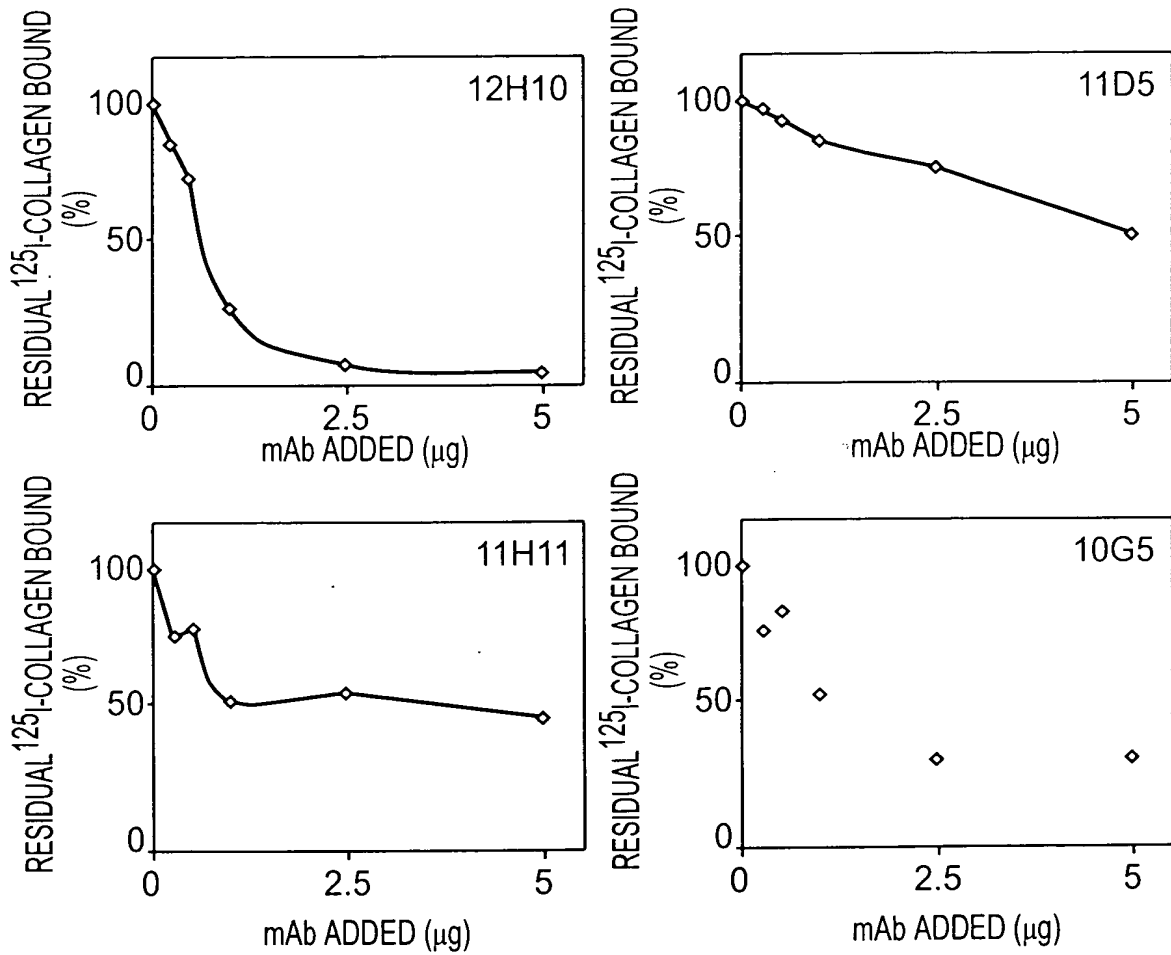


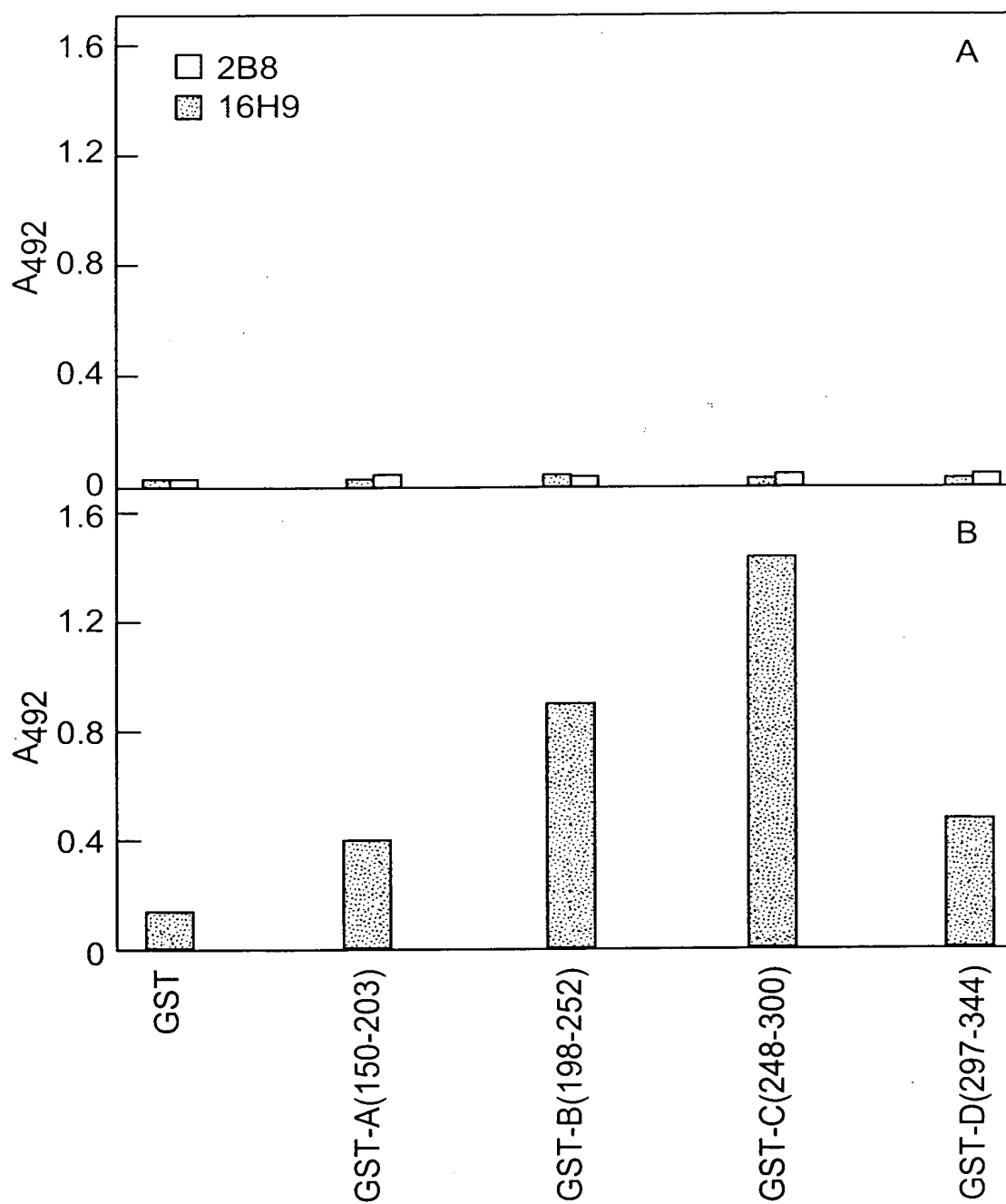
**FIG. 13**

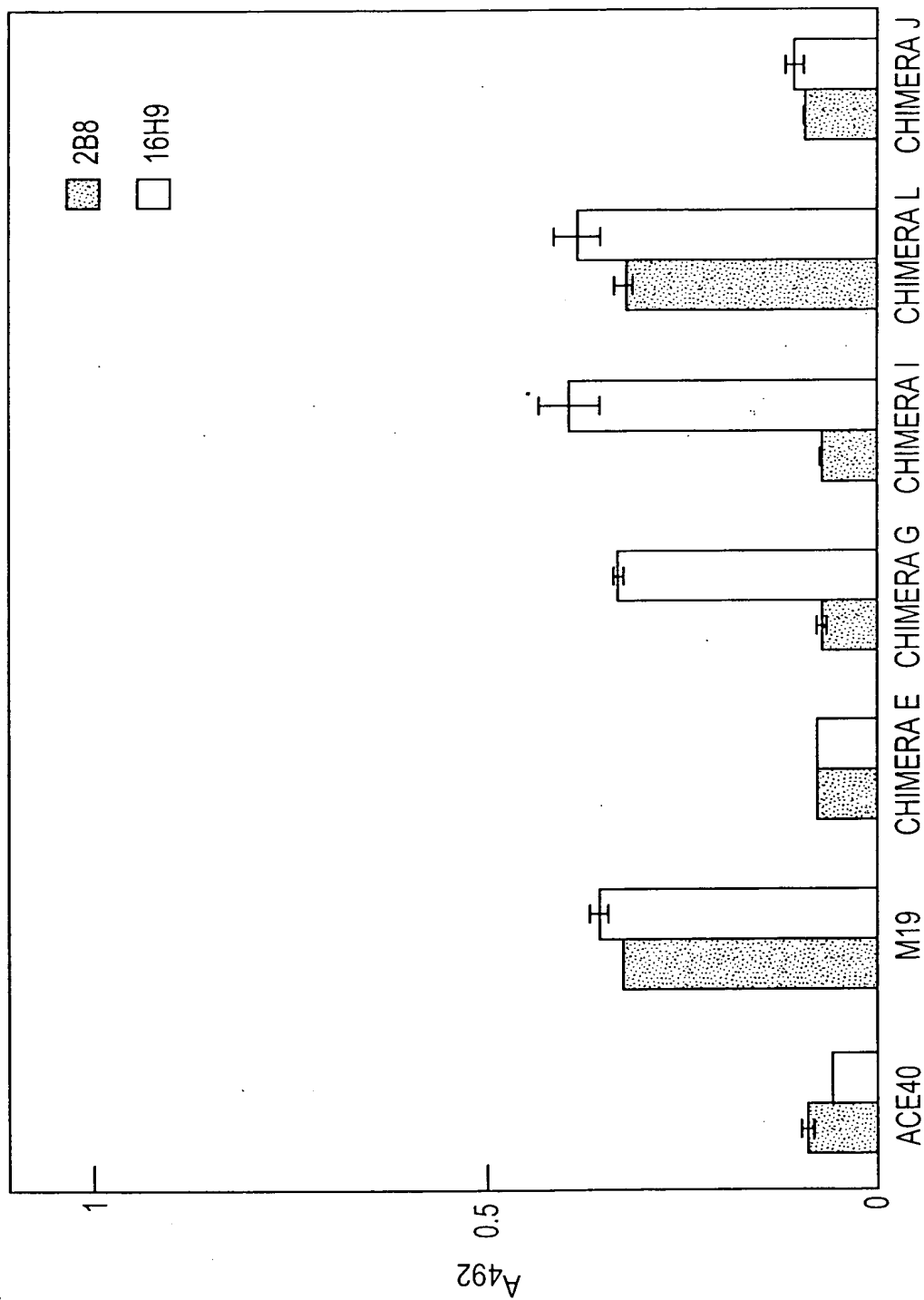


**FIG. 14A**

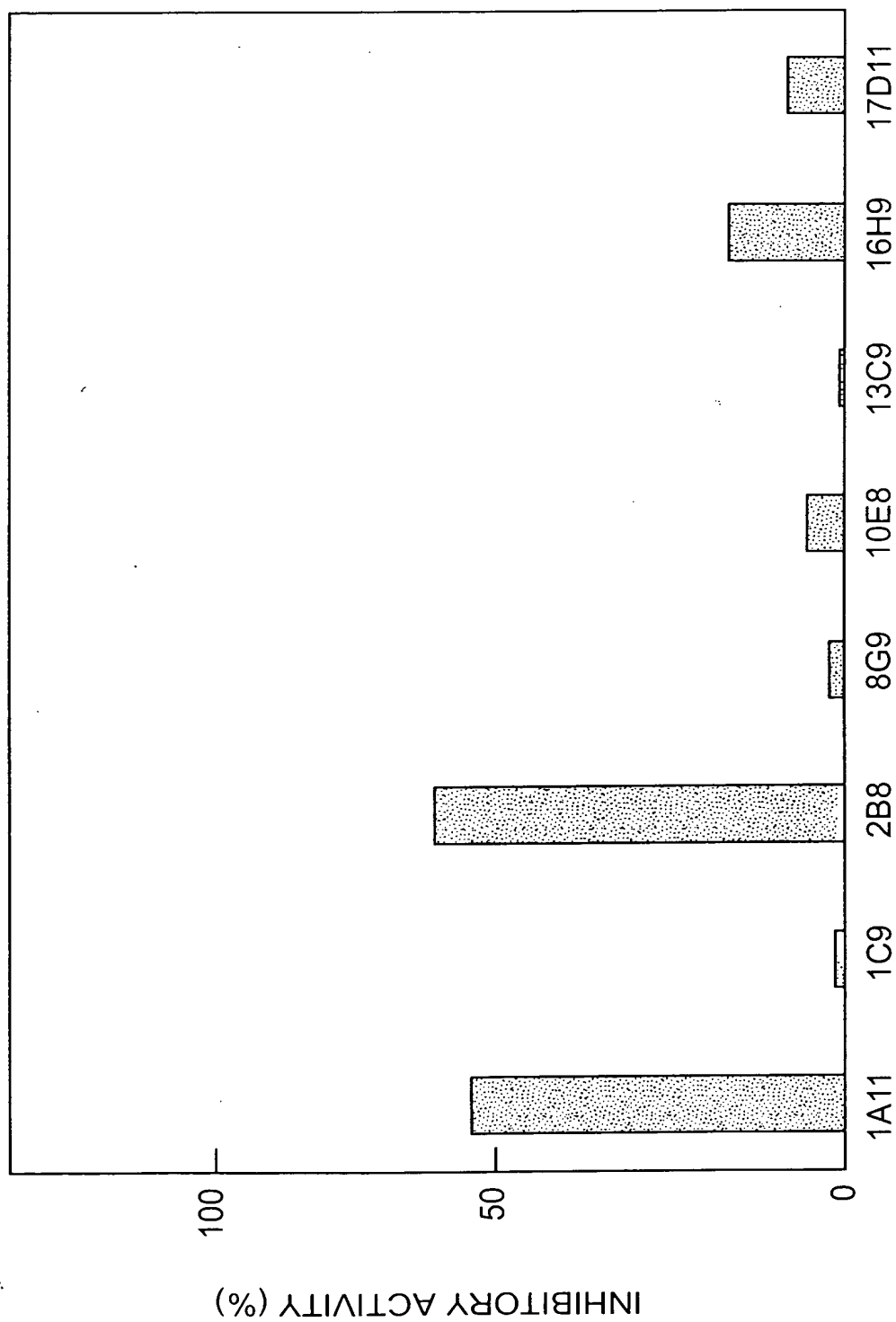
**FIG. 14B**

**FIG. 14C**

**FIG. 15A**

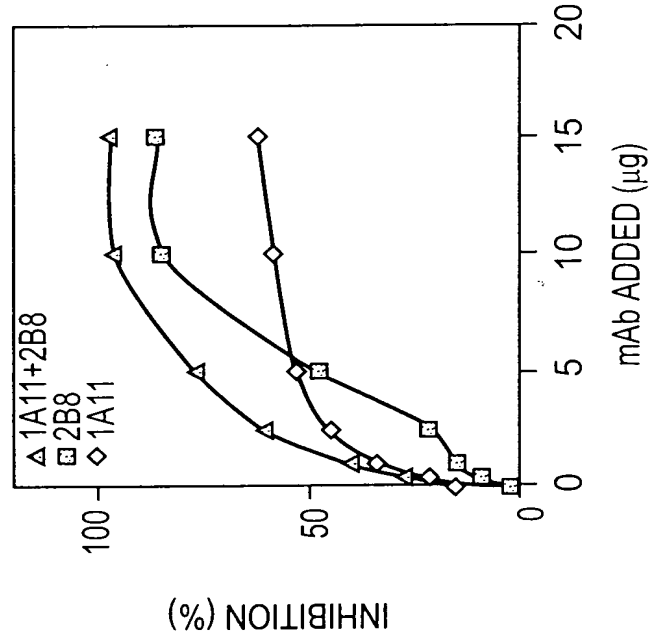


**FIG. 15B**

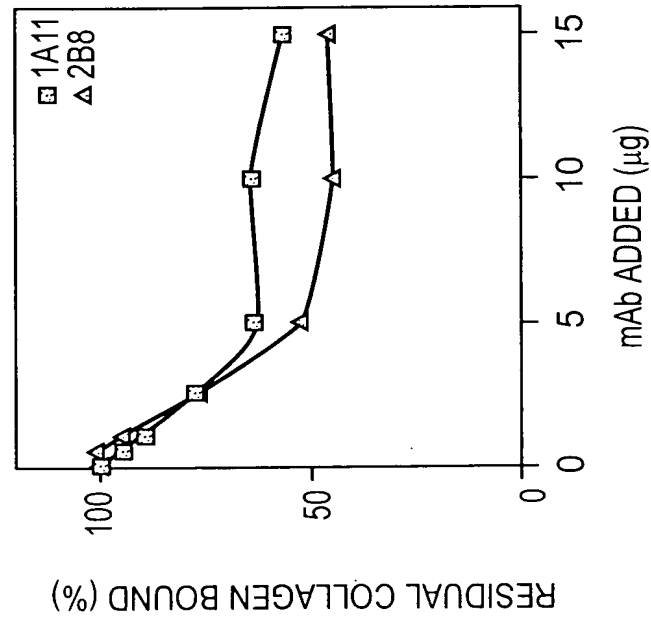


**FIG. 15C**

INHIBITION OF  $^{125}\text{I}$ -COLLAGEN  
BINDING TO S. AUREUS COWAN 1  
BY mAbs 1A11 AND 2B8

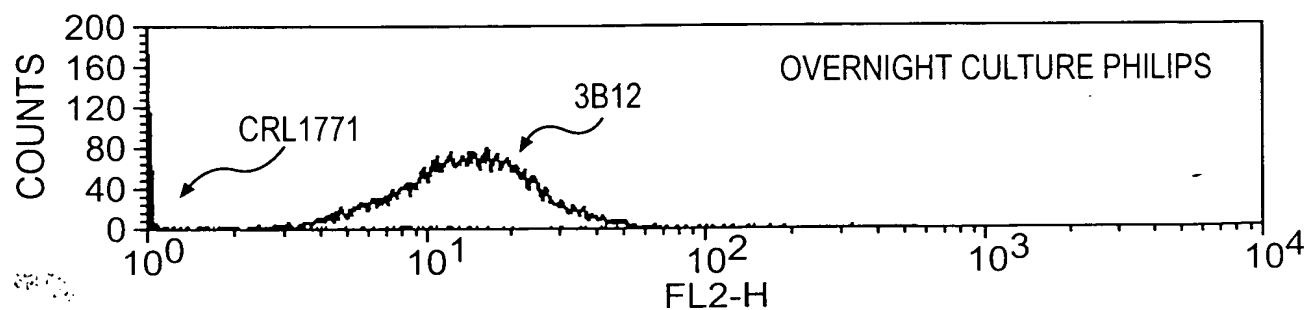
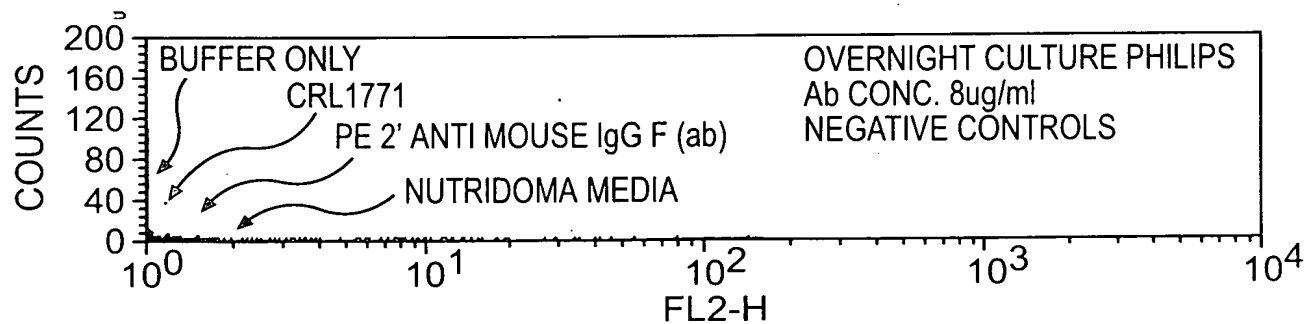
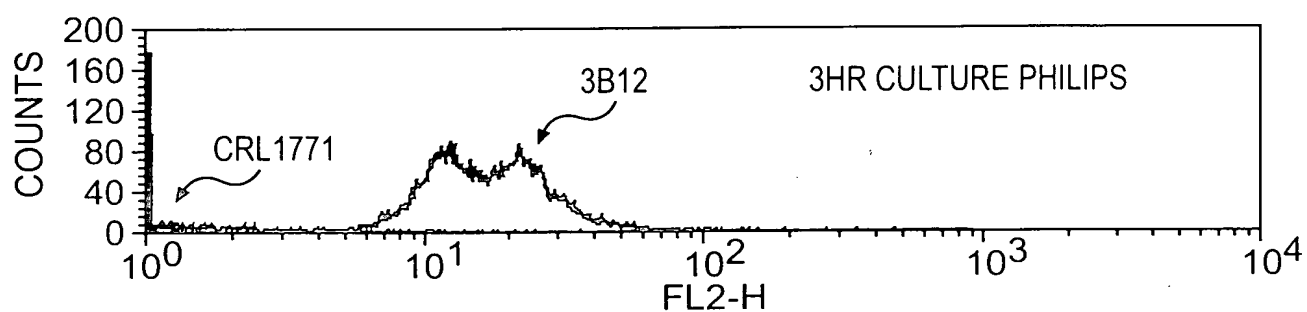
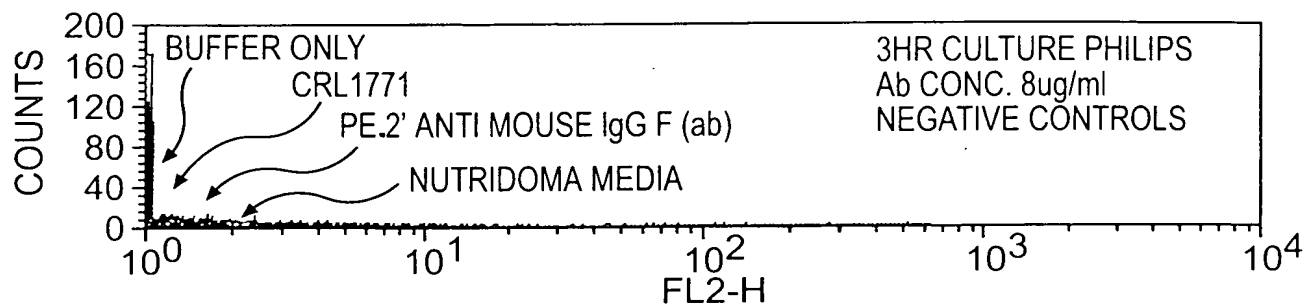


DISPLACEMENT OF  $^{125}\text{I}$ -COLLAGEN  
FROM S. AUREUS COWAN 1 BY  
mAbs 1A11 AND 2B8

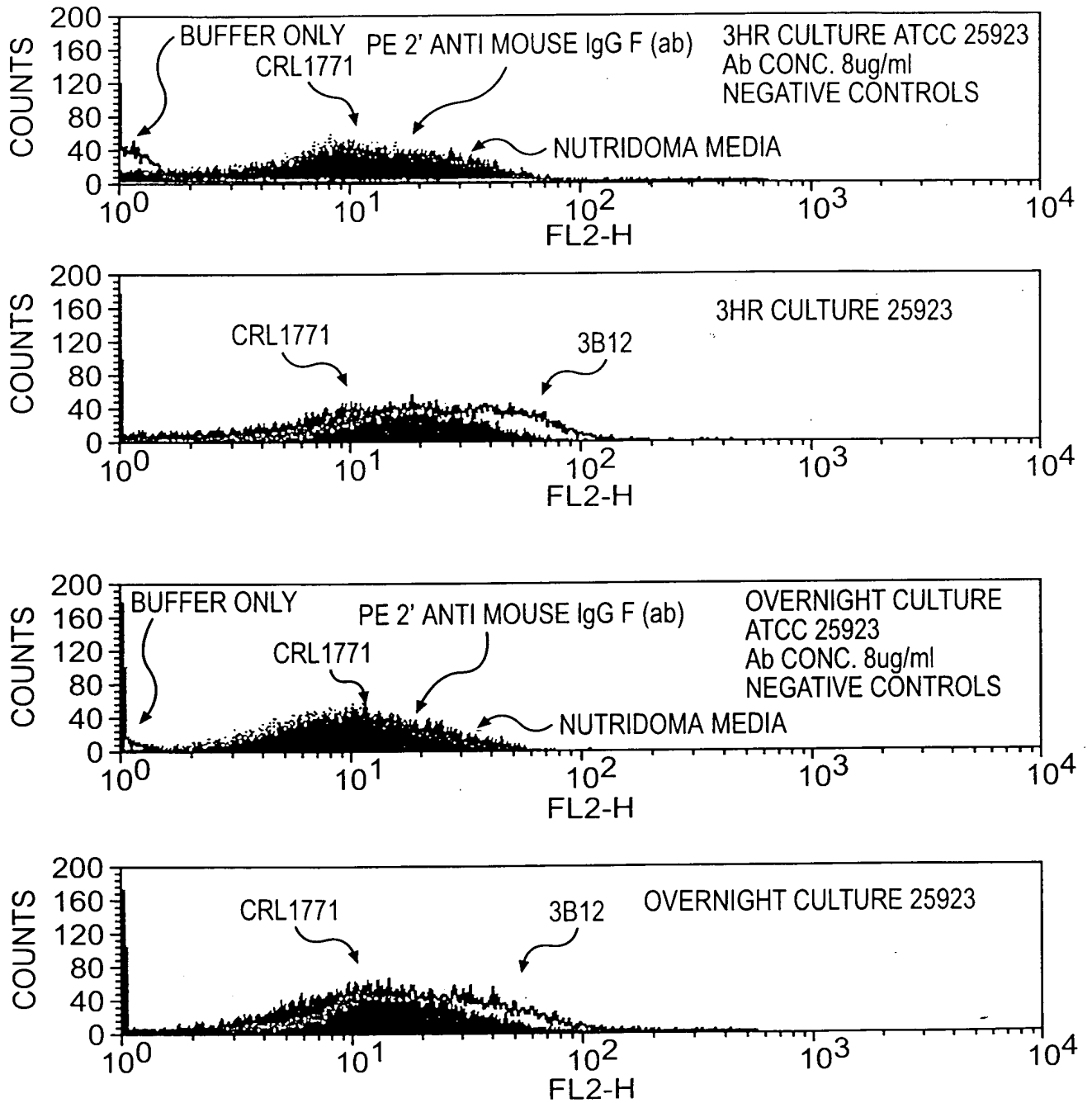


**FIG. 15D**

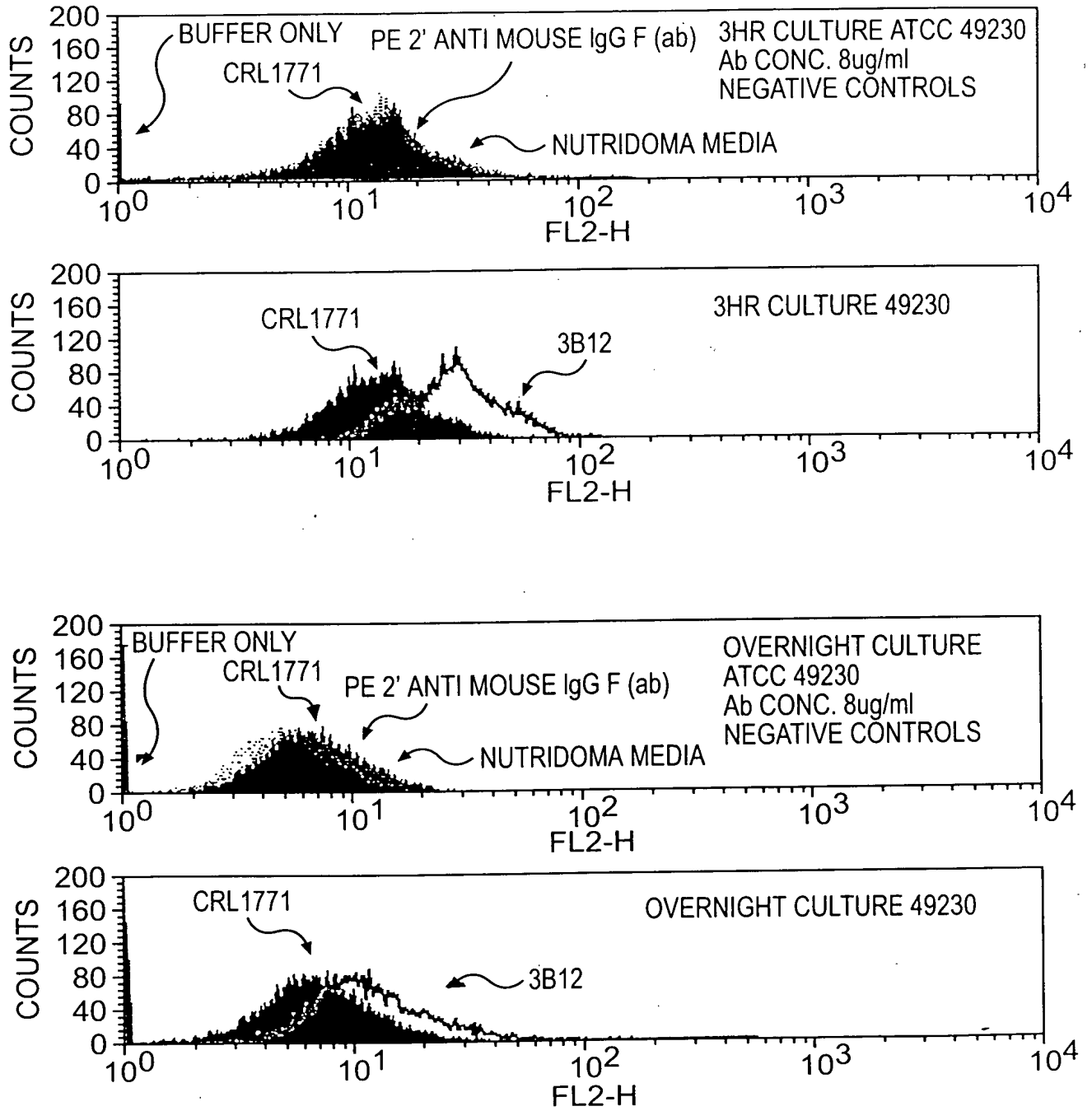
**FIG. 15E**

**FIG. 16A**

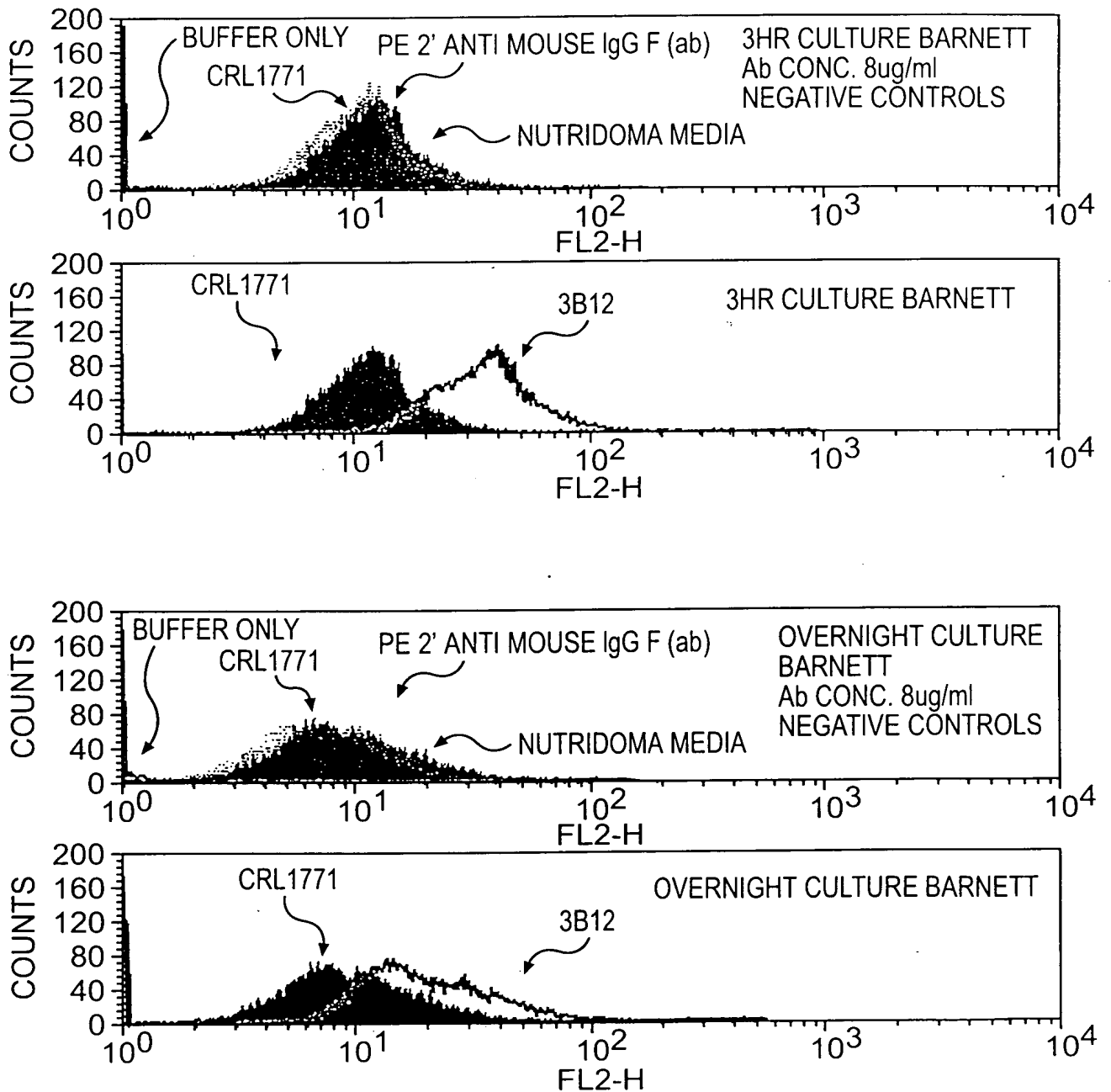


**FIG. 16B**

26/27



**FIG. 16C**

**FIG. 16D**